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**TITLE:** Mineral-fibre board.  
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**INVENTOR-INFORMATION:**

NAME	COUNTRY
KALBSKOPF, REINHARD DR	N/A

**ASSIGNEE-INFORMATION:**

NAME	COUNTRY
FIBRACONSULT MANAGEMENT UND BE	CH

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**ABSTRACT:**

In addition to mineral fibres, filler and binder, the board contains an active compound

which reduces the evolution of carbon monoxide in the case of thermal decomposition of the binder. This active compound can be a boron compound, amongst which colemanite has proved to be the most effective. If thermal decomposition of this mineral fibre board does occur, the evolution of carbon monoxide is effectively inhibited.ard does